	m 9-881 eb. 1951)	. 8
ſ		_



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	parts //
Lease No.	87-079065
Unit	-Magood

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	***	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING MARKET
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSECUENT DEPORT OF DE DRILLING OR DEPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT U. S. GEOLOGICAL SURVEY SUBSEQUENT REPORT OF ABANDONMENT U. S. GEOLOGICAL NEW MEXICA
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT U.S. GEOLOGICAL SONTE SUPPLEMENTARY WELL HISTORY FARMINGTON, NEW MEXICOLOGICAL SONTE SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		FAirme
(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		March 21 , 1960
		······································
Well No s is located as ft	. from	$\{E\}$ line and $\{E\}$ line of sec.
		X XX
5E 1/ 8800 blos 29 7-25	(Rar	Sell Tra
	Boundy O'S u	bdivision) (Same or Farming of the Control of the C
		KLULI
The elevation of the derrick floor above :	sea level	is _58m ft. (Ground Rievation) 2 1960
		The second secon
D	ETAILE	is _5830. ft. (Ground Elevation) MAR 2 2 1960
D	ETAILS	OF WORK
D State names of and expected depths to objective sands; ing points, a	ETAILS	OF WORK reights, and lengths of proposed casings; indicate middles jobs, coment- important proposed work)
State names of and expected depths to objective sands; ing points, a	ETAILS	veights, and lengths of proposed casings; indicate military jobs, semint- important proposed work)
State names of and expected depths to objective sands; ing points,	ETAILS	OF WORK reights, and lengths of proposed casings; indicate middle jobs, coment- important proposed work)
Drill with rotary tools to ap	DETAILS show sizes, wand all other	veights, and lengths of proposed casings; indicate military jobs, semint- important proposed work)
Drill with rotary tools to ap Dakota formation. San 4g co eet approximately 100' below 350 ex. Perforate Dakota formation.	DETAILS show sizes, wand all other warf warf proximating to	reights, and lengths of proposed casings; indicate motions job, consint- important proposed work) Take casing and concent to surface. Into total depth of 5350 or through total depth with 2-stage casent collar and cliffs formation and communed with Inter frac with 1000,000 and and
Drill with rotary tools to ap Dakota formation. Run 4g co eet approximately 100' below 350 ax. Perforate Dakota formation.	SETAILS show sizes, wand all other or sizes	reights, and lengths of proposed casings; indicate motions job, consing important proposed work) The casing and concent to surface. The total depth of 5350 or through total depth with 2-stage casent collar of Cliffs formation and comented with the concented
Drill with rotary tools to appear formation. San by constant set approximately 100° below 350 ex. Perforate Debots formation. 100,000 gals. water. Sum 2 3	SETAILS show sizes, wand all other or sizes, w	reights, and lengths of proposed casings; indicate motions job, consing important proposed work) The casing and concent to surface. The total depth of 5350 or through total depth with 2-stage casent collar of Cliffs formation and comented with the concented
Drill with rotary tools to appear formation. San by constant set approximately 100° below 350 ex. Perforate Dekota formation. 100,000 gals. water. Sum 2 3 East & of section 29 consists I understand that this plan of work must receive approximation.	SETAILS show sizes, wand all other or sizes, wand all or sizes, wand all other or sizes, wand all o	reights, and lengths of proposed casings; indicate motions job, consing sind concent to surface. The casing and concent to surface. The total depth of 5350 or through total depth with 2-stage cases collar of Cliffs formation and comented with the fraction and comented with the formation and comented with long.
Drill with rotary tools to apple to apple to approximately 100° below 350 ex. Perforate Debote formation. 100,000 gals. water. Sun 2 3 East 2 of section 29 consists I understand that this plan of work must receive app	SETAILS show sizes, wand all other to start star	reights, and lengths of proposed casings; indicate motions job, consistent important proposed work) Take casing and concent to surface. Into total depth of 5350 or through Into total depth with 2-stage casent collar Into Cliffs formation and comented with Inter Frac with 1000,000 and and Place. Into acres, dedicate to well. Into by the Geological Survey before operations may be commenced.
Drill with rotary tools to applicate formation. San by constant approximately 100° below 350 ex. Perforate Dakota formation. 100,000 gale. water. Sum 2 3 Fast & of section 29 consists I understand that this plan of work must receive approximately 100 approximate	SETAILS show sizes, wand all other or mark or	reights, and lengths of proposed casings; indicate motions job, consing simportant proposed work) The casing and concent to surface. The total depth of 5350 or through total depth with 2-stage rement collar of Cliffs formation and comented with the formation and comented with clare frac with 1000,000 send and clare. The cross, dedicate to well.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.						Date	March 10,	1960	
Operator _	AZTEC OIL	& GAS COM	PANY	Lease	EAGOOD		_ <u>`</u>		
Well No				29	Townsh	ip 291	Range	139	NMPM
Located			iouth Line,			From L			_Line
County Se	iucing Format:		evation	20,50	Dedicated Pool		320		Acres
l. Is th	ideling format.	e only owne	r* in the dedi	cated ac				, 	
	X No		I III tile dour	oavou uo	reage outers.	104 011 0110	prav boros	•	
_			is "no, " have	the inte	rests of all	the owner	s been con:	sol id at	ted
			or otherwise:	Yes	No	. If answe	er is "yes,	•	
	of Consolida			33.45.					
3. If th	le answer to qu	estion two	is "no," list	all the	owners and t	neir respe	ctive inte	rests	Derom:
					_				
	<u>01</u>	mer			<u>1</u>	and Descr	Lpt1on		
		•							
	 		<u></u>						
							CEIVEN		, t
						/ot	l'Maro		
			·				0.106	-1	
Section. B							AR 2 2 196	~M.	
		,		7		† \	L CON. CO	J	
	l			1		This	is mysdor?	ity th	at the
	1					info	mation in	Sectio	n A
	1			id i Pilitaria Benerica		i e	is true a	-	_
	1			\$ 🚼 2000			best of my	knowl	e dge
	l					and b	elief.		
L	4					AZTE	C OIL & GA	AS COME	YHAS
	!						(Operat		
İ	1			rya) Y		,e-			
	1			la la		ORIGINAL	SIGNED BY		
			e saktalie in, geling				(Represent	tative)
						BOX 7	86, Parmir	erton.	H.M.
	ļ.	Sec.	3	I/M			Addre	***************************************	-
		2000						1000	2
j	1					This			the
Ĺ						well plat	location	DOWN TO	1/2
	1					from	3391		
1	1				er eta la la companya de la companya Responsa de la companya de la compa	surve		no or	w
	!					my su	per	110 14	
L		1		_ 444			is true	PYN	
Γ				↓	A Allegia		est of my I	no Les	ge and
				. I		belie			. 9044
	1			District	9	_ בו מו	Surveyed M	arch 8	73,50
	1					Fare	WY &c	hoh	au B
	!				790	Ernes	t V. Echoh	awk	
	!					Regis	tered Land	d Surve	eyor.
<u> </u>									
						Certi	ficate No.	1545	<u> </u>